

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S132	3600	(run with (line or ray)) same intersect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/12 17:41
S133	2517	(order with run) and (intersect\$4 same (ray or line))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/12 17:41
S134	326	S132 and S133	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/12 17:41
S135	77	((edge and corner) with connect\$4) and ("26" with connect\$4) and (voxel or cell or pixel) and ((ray or line) with intersect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/12 17:43
S136	3351	((voxel or cell or pixel) same (line or ray)) same (corner or edge) same ((trace or tracing or traced) or run)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/12 17:42
S139	1	((edge and corner) with connect\$4) and ((connectivi\$4) same (voxel or cell or pixel) same ((ray or line) with intersect\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/10/12 17:43



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Masked Presentations of Emotional Facial Expressions Modulate Amygdala Activity without Explicit ... - group of 15 »

PJ Whalen, SL Rauch, NL Etcoff, SC McInerney, MB ... - Journal of Neuroscience, 1998 - jneurosci.org
 ... target epochs was reversed for the **second run** for all ... 10 epochs comprised a 4 min
 and 40 sec **run**. ... depicted here in the **right amygdala includes** four contiguous ...
[Cited by 505](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[book] Fast volume rendering using a shear-warp factorization of the viewing transformation - group of 19 »

P Lacroute, M Levoy - 1994 - ACM Press New York, NY, USA
 ... use spatial data structures based on **run-length** encoding ... 3: The shear-warp algorithm
includes three conceptual ... This **second** resampling step produces the correct ...
[Cited by 612](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

The emotional counting stroop paradigm: a functional magnetic resonance imaging probe of the ... - group of 6 »

PJ Whalen, G Bush, RJ McNally, S Wilhelm, SC ... - Biological Psychiatry, 1998 - Elsevier
 ... **Second**, the "native" functional acquisition data were sub ... each word type within each
run were ... remains unclear; candidate functions **include** sensory selection ...
[Cited by 164](#) - [Related Articles](#) - [Web Search](#)

A general statistical analysis for fMRI data - group of 11 »

KJ Worsley, CH Liao, J Aston, V Petre, GH Duncan, ... - Neurolmage, 2002 - math.mcgill.ca
 ... regressor, whereas SPM augments the design matrix to **include** an extra ... The **second**
 is a random effects variance σ^2 random from the ... long runs) from **run** to **run**. ...
[Cited by 159](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Photorealistic Scene Reconstruction by Voxel Coloring - group of 52 »

SM Seitz, CR Dyer - International Journal of Computer Vision, 1999 - Springer
 ... a solution, we present a **voxel** coloring technique that traverses a discretized 3D space
 in ... **Second**, the cameras can be positioned far ... degrading accuracy or **run-time** ...
[Cited by 375](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Changes in cerebellar activation pattern during two successive sequences of saccades - group of 4 »

T Stephan, A Mascolo, TA Yousry, S Bense, T Brandt ... - Human Brain Mapping, 2002 - doi.wiley.com
 ... are a few brain activation studies that **include** analysis of ... decreasing ac- tivation
 pattern in the **second run** that was ... se- quence (TE 60 msec, **voxel** size 3.75 ...
[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Why step when you can run? Iterative line digitization algorithms based on hierarchies of runs - group of 4 »

P Stephenson, B Litow, MD Waller, JP Ewins, M ... - Computer Graphics and Applications, IEEE, 2000 - ieeexplore.ieee.org
 ... the definition of a **run** to **include** diagonally connected ... **Second**, it lets us define
 a very simple iterative ... incre- mentally choosing the next pixel, **run**, or **run** ...
[Cited by 10](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Brain activation associated with visual motion studied by functional magnetic resonance imaging in ... - group of 2 »

G McCarthy, M Spicer, A Adrignolo, M Luby, J Gore, ... - Hum Brain Mapp, 1995 - doi.wiley.com
 ... stimulus condition was activating each **voxel** and (b ... of the two stimulus conditions

(eg, **first run** with order ... **second run** with order Blink-Motion-Blink-Motion ...

[Cited by 64](#) - [Related Articles](#) - [Web Search](#)

Subcortical Loop Activation during Selection of Currently Relevant Memories - group of 6 »

V Treyer, A Buck, A Schnider - Journal of Cognitive Neuroscience, 2003 - jocn.mitpress.org

... activity found in the present study **includes** all of ... scan was performed between the

second and third ... conditions (**first run**-baseline; third **run**-baseline) was ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Differential Effects of Viewpoint on Object-Driven Activation in Dorsal and Ventral Streams - group of 13

»

TW James, GK Humphrey, JS Gati, RS Menon, MA ... - Neuron, 2002 - Elsevier

... when our vTO ROI was made larger to **include** all of ... Each **run** began and ended with an 18 s fixation ... being presented at the 30° view, the **second** period consisted ...

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second run includes voxel of a first r Search

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